

## FEATURES

- Premium -Quality, Contoured, Square Grille Provides Professional Appearance of 8" (203mm) Loudspeakers
- Concealed Loudspeaker Studs and Torsion Mount Eliminate Visible Hardware
- Fine-Mesh Grille Blends with Decor


## APPLICATION

Install model T620-8 deluxe baffle in areas where premium appearance and hardware-free design are specified requirements for 8" (203mm) loudspeaker baffles. Quality construction with beveled frame, small mesh grille, and no visible hardware make them suitable for hotels, law offices, high-end retail and professional spaces of all kinds.

## GENERAL DESCRIPTION

Model T620-8 is a two-piece square baffle for mounting a standard 8" (203mm) loudspeaker. Loudspeaker installs to welded studs on the baffles subplate. The subplate includes a "no-leak" gasket to prevent bass leak. Construction is 20gauge CRS with a welded CRS grille. The assembly is finished in textured white epoxy and installs using a torsion-spring device for attractive hardware-free appearance.

## ARCHITECT AND ENGINEER SPECIFICATIONS

The metal baffle shall be Atlas Sound Model T620-8 or approved equal. It shall be of two-piece CRS construction with a separate subplate with welded studs to mount a standard 8 " (203mm) loudspeaker. It shall also include a gasket to prevent bass leak. Baffle shall use torsion springs for mounting to protective enclosure Model $\qquad$ (EZ198-8, T198-8, T198-8-5, or SE175-4) or mounting ring Model $\qquad$ (T72-8, T72-8E1, T72-8E2 or approved equal. Finish shall be textured white epoxy.

Note: For proper support, torsion spring grilles should not be used with loudspeaker assemblies exceeding 5 lbs .

| Model | Speaker Size | Dimensions |  |  | Mounts To Enclosure | Mounting Ring | OpTIONAL <br> Tile Bridge | WEIGHT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | A | B | C |  |  |  |  |
| T620-8 | $\begin{gathered} 8^{\prime \prime} \\ (203 \mathrm{~mm}) \end{gathered}$ | $\begin{gathered} 115 / \text { " }^{\prime \prime} \\ (295 \mathrm{~mm}) \end{gathered}$ | $\begin{gathered} 115 / /^{\prime \prime} \\ (295 \mathrm{~mm}) \end{gathered}$ | 5/6" proj. (8mm) | $\begin{gathered} \text { EZ198-8, T198-8, } \\ \text { T198-8-5, } \\ \text { SE175-4 } \end{gathered}$ | $\begin{aligned} & \text { T72-8, } \\ & \text { T72-8E1, } \\ & \text { T72-8E2 } \end{aligned}$ | 81-8S | $\begin{aligned} & 2 \mathrm{Lbs} . \\ & (.9 \mathrm{~kg}) \end{aligned}$ |

